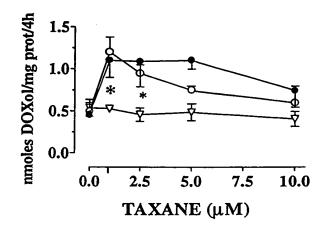
CARBONYL REDUCTION	DOXORUBICIN	REDUCTASE-TYPE DEGLYCOSIDATION
о он он	ё -сн ₂ он	о он о
H ₃ CO O OH H O	H ₃ CO Ö ÖH H O	н ₃ со о он н н
V CI 13 1	ROLASE-TYPE YCOSIDATION O OH O	
Ĭ	о он ° с-сн ₂ он	+
IRON DISORDERS	H ₃ CO Ö ÖH H OH п	OXIDATIVE STRESS
İ	CARBONYL REDUCTION O OH OH	•
CHRONIC CARDIOMYOPATHY	H ₃ CO O OH H OH	ACUTE CARDIOTOXICITY

FIG. 1

FIG. 2B

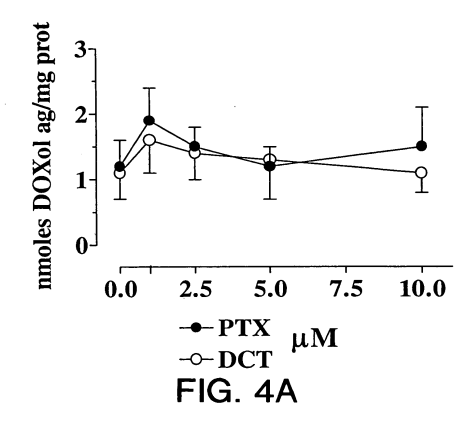


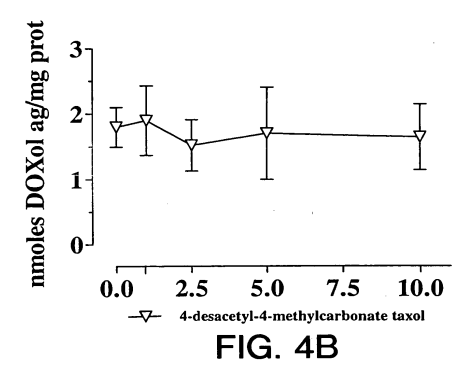
-PTX

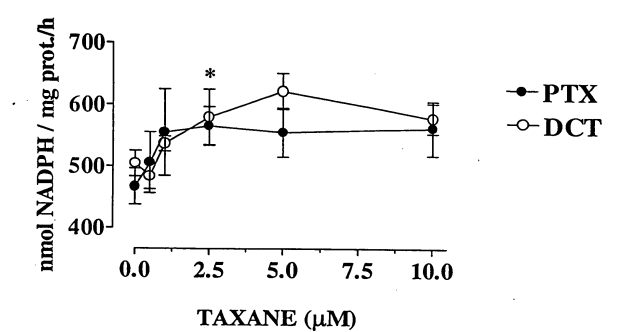
- DCT

-∇- 4-desacetyl-4-methylcarbonate taxol

FIG. 3

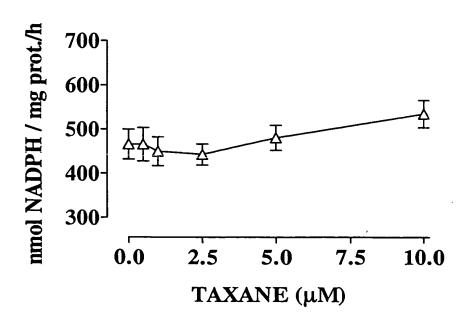






* P< 0.05 vs control

FIG. 5A



-△ 4-desacetyl-4-methylcarbonate taxol

FIG. 5B

FIG.	34
APPROVED O.G. FIG.	ORAFTSMAN 514

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